

Amendments to the Claims:

1. (Currently amended) A method for admitting a wireless message based on a phone-book record having a first record data instance of criteria that determines what classes of messages to admit to non-volatile storage of a mobile station and a second record data source identifier comprising:

receiving a choice of a mood of the user to determine at least one chosen mood class matching the first record data instance;

receiving a wireless message having a content indicator; and

admitting the wireless message to non-volatile storage of the mobile station provided that the content indicator matches the second record data source identifier and the at least one chosen mood class matches the first record data instance.

2. (Previously presented) The method for admitting of claim 1 further comprising:
adding a mood class association to the phone-book record, wherein the first record data instance comprises the mood class.

3. (Previously presented) The method for admitting of claim 2 wherein the step of adding a mood class comprises:

selecting the phone-book record, and

receiving a command to couple the phone-book record to the mood class.

4. (Original) The method for admitting of claim 3 wherein the step of selecting a phone-book record comprises:

listing a list of phone-book records; and

receiving a name choice matching a list of phone-book records.

5. (Original) The method for admitting of claim 2 wherein the step of adding comprises:

adding a criterion to the phone-book record, wherein the second record data source identifier comprises the criterion.

6. (Original) The method for admitting of claim 5 wherein the step of adding a criterion comprises:

adding a phone-number to the phone-book record.

7. (Original) The method for admitting of claim 6 wherein the step of adding a criterion comprises:

adding an address to the phone-book record.

8. (Currently amended) A mobile station for admitting a wireless message based on a phone-book record having a first record data instance of criteria that determines what classes of messages to admit to memory of the mobile station and a second record data source identifier, said phone-book record stored in memory of the mobile station, comprising:

an input device for receiving a choice of a mood of a user to determine at least one chosen mood class, said at least one chosen mood class matching the first record data instance, and for storing to memory;

a receiver for receiving a wireless message having a content indicator; and

a processor for admitting the wireless message provided that the content indicator matches the second record data source identifier and the at least one chosen mood class matches the first record data instance.

9. (Previously presented) The mobile station for admitting of claim 8 further comprising:

a means for adding a mood class association to the phone-book record, wherein the first record data instance comprises the mood class.

10. (Previously presented) The method for admitting of claim 9 wherein the step of adding a mood class comprises:

a second input device for selecting the phone-book record, and for receiving a command to associate the phone-book record to the mood class.

11. (Original) The mobile station for admitting of claim 10 wherein the step of selecting a phone-book record comprises:

a display for listing a list of phone-book records; and

a third input device for receiving a name choice matching a list of phone-book records.

12. (Original) The mobile station for admitting of claim 9 wherein the step of adding comprises:

a second input device for adding a criterion to the phone-book record, wherein the second record data source identifier comprises the criterion.

13. (Original) The mobile station for admitting of claim 12 wherein the step of adding a criterion comprises:

a third input device for adding a phone-number to the phone-book record.

14. (Original) The mobile station for admitting of claim 13 wherein the step of adding a criterion comprises:

a fourth input device for adding an address to the phone-book record.

15. (Currently amended) A method for selecting a mood ~~ring~~ class that defines a respective class of messages to admit to memory of a mobile station, the method comprising:

receiving a choice among at least one mood class filter wherein a chosen mood class filter is provided;

using the chosen mood class filter to admit at least one wireless message to memory of the mobile station if the chosen mood class filter matches a mood class associated with the wireless message.

16. (Previously presented) The method for selecting of claim 15 wherein the step of receiving comprises:

receiving a mood class selection command; and
listing at least one mood class indicator.

17. (Currently amended) The method for selecting of claim 16 wherein the step of receiving further comprises:

highlighting a current mood ~~ring~~ class indicator; and
receiving a cursor movement signal; and
highlighting a second mood class indicator.

18. (Currently amended) The method for selecting of claim 16 wherein the step of receiving further comprises:

editing the at least one mood ~~ring~~ class associated with the at least one mood class indicator.

19. (Previously presented) The method for selecting of claim 16
receiving a key-press signal associated with a mood class selection command.

20. (Original) The method for selecting of claim 19 wherein the key-press signal comprises a threshold setting signal.

21. (Previously presented) The method for selecting of claim 15 wherein the chosen mood class filter comprises profile data.